# Approved For Release 2002/08/20 : CIA-RDP60-00346R000199470002-8 C-O-N-F-I-D-E-N-T-I-A-L

NIS PRODUCTION FORECAST
Fiscal Years 1959, 1960, 1961

#### NOTES

This Forecast supersedes all prior NIS Production Forecasts, copies of which should be destroyed.

Figures in parentheses "(2)" and "(3)" following an element number indicate second and third revisions respectively under the M-intenance Program.

For Section, Chapter, and Supplement titles, and areas represented by the NIS Area number, see the Quarterly Report of NIS Production Status.

Approved For Release 2002/08/20 : CIA-RDP60-00346R000100470002-8 C-O-N-F-I-D-E-N-T-I-A-L November 1957

### NIS PRODUCTION FORECAST FOR FISCAL YEARS \$59, \$60, AND \$61

NIS	Area	FY 1959	9 - %61 PRODUCTION FOR FY 1960	ECAST FY 1961	Unproduced End of FY 61
).	Initial	Ch I 22,45,KP Supp II	30	35, Supp I	31, 32, 33
	Nain- tenance		57, 83(2)	65	11 K
2	Initial	Ch I 22,30,37,45,56 ChIX, Supp II			Initial Production
	Main- tenance	•	53	55 <b>, 57</b>	Complete
3	Initial	60		Supp VI	Initial Production
	Main- tenance		31,82(2)	36,38,56,83(2)	Complete
4	Initial	KР			Initial Production
	Main- tenance	57	83(2),43	58	Complete
5	Initial				Initial Production
	Cain- tenance	53,57,83	43,55	31,33, 41,58, 82	Complete
6	Initial				Initial
	tain- tenance	Control Representation Security Securit			Production Complete
7	Initial		кр, 76		Initial Production
	Main- tenance	All . Some and the state of southern constant control of the state of	36,51,52,53, 70-75,83(2)	46	Complete
8	Initial				Initial Production
	Main- tenance	43,44,57(2)	42,65	37,40	Complete

# Approved For Release 2002/08/20: CIA-RDR60-00346R00010-470002-8

### NIS PRODUCTION FORECAST FOR FISCAL YEARS '59, '60, AND '61

NIS	Artea	FY 1959	61 PRODUCTION FORECAS	FY 1961	Unproduced and of FY '6
9	Initial	\$250	КЬ		Initial Production
	hain→ tenance		42	37,40,46	Complete
LO	a give	e de la companya de l			Initial Production
	Main- tenance	35, 56	20,21,24,53	23	Complete
LI	Initial			Total Control of the	Initial Production
10)	Main- tenance	33,42,46, 51,52	40,50,54,64 82(2)	21,24,35,60,61, 62,83(2)ChVII(2) 45	Complete
12	Initial.	60			Initial Production
	Main- tenance	36	24	20,21,82	Complete
.3A	Initial	40°,42°,63	Ch I		Initial Production
	Main- tenance	56,61,62,64,65, 81(2),ChVII	60,80,ChIX, Supp V*	31,32,33,35,45, 82(2)	Complete
3B	Initial	40*,42* 80,81,82	ChI	KP	
-010	Main- tenan <b>ce</b>	23,ChVII,IX	35 Supp V*	25,36(2)	Initial Production Complete
4	Initial	And the second s			Initial Production
	Main- tenance	41,44,46,50, 60,82	31,40,80(2)81(2)	33,37(2) 52(2),54(2),57(2)	Complete
.0	Initial		45 54,57,58,61	ChI 40,42,50,55, 62,63,65	43,44,46, 53,60,64
	lain- tenance			36, ChVII	

Approved For Release 2002/08/20 : CIA-RDP60-00346R000100470002-8 (2)

### Approved For Release 2002/08/201-D-HA-ENDP-60-49846R0001-1957

### NIS PRODUCTION FORECAST FOR FISCAL YEARS '59 '60, AND '61

		MIS PRODUCTION	FORECAST FOR FISCAL IFAR	15 '99 '60', AND '61	!
NIS	Area	FY 1959	-'61 PRODUCTION FORECAST FY 1960	FY 1961	Unproduced End of FY '01
<b>1</b> 6	Initial	54,55,61,65	Ch I 40,42,64,80,81,83	60	43,46
	Main- tenance	33	37	31	
17	Initial	60 Supp VI			Initial Production
	Main- tenance	37,56,83(2)		36,53,57,82(2)	Complete
18	Initial				Initial Production
	Main- fenance	33,52,60,61 80(2)	37 41,43,55,58, Ch VII	36, 42, 56, 57, 83(2)	Complete
19	Initial	40, 42		KP	Initial Production
	Main- tenance	51,56	32,33,36,37,38 52,53, 54,62 63,64 65,80,81	24,25,55,57,58, 60,61	Complete
20	Initial	Ch I 41,43	36, 40, 42, 44,46		Initial Production
	Main- tenance	80 81	38	54	Complete
51	Initial				Initial Production
	Main- tenance	36,40,61 62,6 <b>3</b> 64	33,56,60	52(2),80(2) 81(2), 82(2)	Complete
22	Initia l	40,42			Initial Production
	Main- tenance	31,37,53	36,43,51,5 <b>2,60,61</b> 62,63,64,65, <b>82</b>	32,41,54,56	Complete
23	Initial	KP			Initial Production
	Main- tenance	32,37,52,53,54 83(2)	36,57,58	43,50,55,61,62, 63(2),64,65,80(3), 81(2)	Complete

# Approved For Release 2002/08/20 : CIA-RDP60-00346R000-00470002-8

HIS PRODUCTION FORECAST TOE FILCAL YEARS '59, '60, AND '61

IIS	Area	FY 159-10 FY 1959	51 PRODUCTION INTERCASE 1X 195	by sei	describinced in of in the
4	Initial	Ch I	40,50		'/2
	Main- tenance	36,41,45,56	31, 32, 83(1)	83, 58, 53, 55	
5A	Initial	en e			Marketta, Or V, Vi sk
	Main- tenance	and and a second			
25 <b>B</b>	Initial		Ch (E		Fa XV. V. <b>V</b> :
	Main- tenance	No. (as the independence and with higher than the 180 feet desire determination of the first	to an investment of the second	a and a second of the second o	3 3 5
25C	Initial	Ch V Ch IX	· · · · · · · · · · · · · · · ·	and the same of th	Ch IV, VI
	Main- tenance	23	a managama managama na		19
26	Initial	anne an an an an an Arbeiteanna an an an an Arbeitean Seine Seine Seine Seine Seine Seine Seine Seine Seine Se		,	anitial Froduction
	Main- tenance	31,32,41(2),46, 55(2),60(2),62(2), 64(2),82(3)	33, 93(03, 63 (3) KF	36(3) 37(3),54(2), 58(2),56(2),57(2), 65(3),65(3),81(3), C. Yound, Jhix*	) Complete
<u>:</u> 5-	I Initial	grave self-realizer dissolver and the first of the contract of		The Hall by Jan Tille	initial
		ingen mer gelegliggeriggegeberger mettell behalt de der orderer onne gelig der i Neue		an internal and the second commencer	reduction
	Main-		1 23	· · · · · · · · · · · · · · · · · · ·	Complete
56-	tenance II Initial	ek i valdak i 1, e. igus azoln (sidnyrająch aspisitikansis mintekin i iligilia i ili			initial reduction
	Main- tenance		29,	to the second se	Cornlete
20 <b>-</b>	III Initial			3	fraitsel
	Main- tenance	udicise i di uni i signimba di sabbitti batta (mic a tratta siscolar comanne). Il	The second secon	23	Complete
26-	IV Initial	i rett jager im, spreit. Sjen sjä jagaversjöllich beseit i i jernere ett distantion anterestitionet.  Beseit i met i men dast uten i jagstillet debbigst til i i jagster (jamensjor i des 18 - i mer eine		A Company of the Comp	Freduction
	Main-		1	1	Commissio
?6 <b>-</b>			1		Freduction
	Maintena	nce Dolone	2002/08/20: CIA-RDP60-00	24CD000400470069-	Jan Mate

Approved For Release 2002/08/20 - CFA RDP 60-00346R000 100470002-8

NIS PRODUCTION FORECAST FOR FISCAL YEARS '59, '60, AND '61

			'61 PRODUCTION FORECAST FY 1960	FY 1961	Unproduced End of FY '61
<u> 118 /</u> 27   1	Initial	<b>FY 1</b> 959	23, 2,700		Initial Production
	Main- tenance	35, 43	31,57 61,62,63,65	51,60,83(2)	Complete
28A	Initial	82, Supp VI			Initial Production Complete
•	Main- tenance	22	20,21,24,35,37.56	<b>8</b> 3	Comprese
28B	Initial	36			Initial Production
	Mair - tenance	20,21,22,24	35,37	56	Complete
<b>2</b> 9	Initial				Initial Production
	Main- tenancee		37,80,81	24,55	Complete
30	Initial			46, <b>KP</b>	Initial Production
	Main- tenance	32,81,ChIX		24,35,37	Complete
31	Initial	Ch I ԿԿ, Կ5, 5Կ, 58, 65	<b>42</b> ,57		40,50,60
	Main- tenance	22,31,35,36 83	38	80,81	
32	Initial	Ch. I 53,54	<b>57</b> , 58	42,50,55,60,61, 62,63,65	40, 44
	Main- tenance	20,21,24	and the second s	23,25,37	
33	Initial		КР		Initial Production
	Main- tenance	The state of the s	57	5 <b>2,</b> 55, <b>8</b> 3	Complete

C-O-N-F-I-D-E-N-T-I-A-L
Approved For Release 2002/08/20 : CIA-RDP60-00346R000100470002-8

### Approved For Release 2002/08/20: CIA-RDP60-00346R000130470002-8 C O N F I D E-N-T-I A-L 1 November 1957

### MIS PRODUCTION FORECAST FOR FISCAL YEARS 0, AND '61

vis	Area	FY 1959	1 PRODUCTION FCRECAST   FY 1950	FY 1961	Unproduced  Mnd of FY 6
34	Initial	Ch I 41,44,54,55,56,57	40,50		Initial Production
	Main- tenances	and the same of th		80	Complete
35.	Initial	Ch VII, KP			Initial Production
	Main- tenance	32, 36, 37, 45, 64	60(2)	55,58,61.	Complete
36	Initial	The state of the s			Initial Production
	Main- tenance	31.	24, 32, 52, 82	20,21,44,53,65	Complete
37	Initial	<b>40,46,</b> 55	50,56,59	Ch I	37, Ch VIII
	Main. tenance			Company on the second control of the second	
<del>-</del> 38	Initial	41, 44, 55	Ch I 53		40,46 50,57
	Main- tenance	**************************************	35	56	
39A	Initial				Initial Production Complete
	Vain- tenance	55,6 <b>1,</b> 63 <b>(2),81</b>	β6(2),56,60,64(2), 65(2),82(2),Ch VII	31,32,38,42,54, 83(2)	
3 <b>9</b> B	Initial	nang in Program, Artifal di Agong Arabida (an Arabida (an Arabida (an Arabida (an Arabida (an Arabida (an Arab			Initial Production
	Main- tenance	35, 41, 42, 45,60	40, 40x, 44,61,82	25,38,52,55,62, 63,83(2),ChIX	
39-A	A Initial.				Initial Production
	Main- tenance	and the second s	and the state of t		Complete

## Approved For Release 2002/08/20 : CIA-RDP60-00346R000100470002-8

### NIS PRODUCTION FORECAST FOR FISCAL YEARS '59, '60, AND '61

NIS Area	FY 1959	9-'61 PRODUCTION FORECAST FY 1960	FY 1961	Unproduced End of FY 61
39-A Initial II Maintenance	er de titud krillige für seinheim billion soll geformal mass an de senare sein	25		Initial Production Complete
39-A Initial III  Main- tenance	24, <b>2</b> 5	<b>21</b>		Initel Production Complete
39-A Initial IV Main- tenance	and the client of the control of the			Initial Production Complete
Main-	45	Ch I 80,81,83	33.	Initial Production Complete
MA Initial	Ch I 30,31	e advisione e matematical de salación de considera de consecue que como e e e e e e e e e e e e e e e e e e	electric de la companya de la compa	32,35
Main- tenance	37,83		36,64	-
B Initial	Ch I	and the second and the second	ma, <u>da a sina di mandana di mandana di mandana di mandana di Mandana di Mandana di Ma</u>	Initial Production
Main- tenance	61,62	53(2),55(2),63	36,42,51(2) 52(2)	C mplete
2 Initial			M. 1	Initial Production
Main- tenance		23,32	20,21,24,25	Complete
3A Initial:	40,43	Ch I 80,81, KP		Initial Production
Main- tenance	23, 35	33,56,	22, 31, 32	Complete
3B Initial	40,43	Ch I	80,81,KP	Initial Production
Main- tenance	Approved For Re	elease 2002/08/20 : CIA-RDP60	-00846R000100470002-8	Complete

## Approved For Release 2002/08/20 CIA-RDR60-00346R000490470002-8 1957

### NIS PRODUCTION FORECAST FOR FISCAL TEARS '59. '60, AND '61

MIS	Area	FY 59 FY 1959	9-°61 FRODUCTION FORECAST FY 1960	FY 1961	Unproduced and of FY '6
43C	Initial.	43,54,57	Ch I	K)P	40,50
	Main- tenance	35	33, 38, 56	<b>22, 31, 32, 60, 6</b> 3, 64, 65	1,62,
13D	Initial	40,43,80,81 Supp II	Ch I		50,54
	Main- tenance	<b>22,23,</b> 35	33,38	31, 32	•
νA	Initial	144,59	45, 62,63,64,65	42,60,61	40, 43, 50-55 57, 58
	Main- tenance	35,83, Su <b>yp V*</b>	23, 38	ugha sera un en en en embler para an entreparation de les las commentation des la la commentation de la commen	
+4B	Initial	, Assaulta, Africa (vad ) at the design for the design of a state of the control	Control of the contro		IV, V, VI Initial Production
	Main- ténance	35, Supp V*	at many sell-manuscone del Constitution de many compete toury y 2-2447449 P Constitution of the Constituti	aggle ag y agustaggle films ann dòibhle a duaga a' a ritheann an tar-fall dh'ithribhlidh	Complete
\$5	Initial	and the state of t	an haife ann an Aire Ann Aigh Ann an Aire Ann Aire Ann an Aire Ann Ann Ann Ann Ann Ann Ann Ann Ann An	KP	Initial Production
A Produces and supple	Main- tenance	44,55, 96,57, 64	43,52,53,58,82	31,42,50x 51,65	Complete
<b>1</b> 6	Initial	42,43,52	Ch I 53,54,55,80,81	40,50,56	37,83
	Mein- tenance	THE PROPERTY OF THE PROPERTY O	THE PARTY TO STATE OF		
47	Initial	43, 44, 54, 57	Ch I 40, 42, 45	50-53,58	46,55,59, 60,64,65
	Main- tenance	32			
48	Initial	And the second s	KP, 80,81	under vertrinnen sekkentigen in zu riember den zen zen frie frestlichen der fille der fill expellier (d. 1781 expellier).	Initial Production
Market and a second	Main- tenance	Adal Ton The Control of The Annie College of the Control of the Co			Complete
19	Initial	80,81	Ch I 45,56		83
	Main-	Approved For Rele	ase 2002/08/20 : CIA-RDP60-	00346R000100470002-8	

# Approved For Release 2002/08/2014 Charlotten-00346Res01004F00020 1957 NIS PRODUCTION FORECAST FOR FISCAL YEARS 159, 160, AND 161

		THE LEA	161 PRODUCTIVAL TAXABLE	Sec.	I Immedia -
NIS	Area	FY 1959	61 PRODUCTION FORECAST FY 1960	FY 1961	Unproduced End of FY '61
50A		20,21,43,44,58	31,46,55	30, 42, 50, IX	Ch I 38,40,41,45 Ch VIII
esser on and	Main- tenance			ar fasterna a	
50B	_	25,60	31,Ch IX	21, 24, 30	20,40-43,45,46, 38,Ch V
en des serves	Main- tenance				
50C	Initial		31,62,63,65 Ch IX	30,61,64	20,21,2238, ChIV,V,60,
differ prop	Main- tenance			110	
50 <b>D</b>	Initial		31	25,30	20,21,22,24,38, IV,V,60,61,64,6
***	Main- tenance				Ch IX
5 <b>1</b> .	Initial	21,24,25,30	80		Ch I, 31, ChIV, V, VI
	Main- tenance	36		35	VIII, IX
52	Initial	25	[a.30		20,21,22,24, 38,ChIV,V,VI
Make a major	Main- tenance				IX
53	Initial				Initial Production
-	Main- tenance	83(2)	35,36(2)chix	38, 32,80(2) 81(2)82(2)	Complete
54	Initial	41,64	53,55,61,62,63	51	Ch I 40,42,43,44, 45,50,52,54,
Market Street,	Main- tenance	A PARAMETER CONTROL OF THE PARAMETER AND A CONTROL OF THE PARA			j 57,58,60,65, 80,81
55	Initial	ChIX	21,24	ch I 20,43,45,56	50-55,57,58
	Main- tenance				-

# Approved For Release 2002/08/20 : CIA-RDP60-00346R000/100470002-8 C-O-N-F-I-D-E-N-T-I-A-L 1 November 1957

### NIS PRODUCTION FORECAST FOR FISCAL TEARS '59, '60, AND '61

21 -	A	l min non-	61 PRODUCTION FORECAST		Unproduced
MTR	Area	FY 1959	FY 1960	FY 1961	End of FY '61
5 <b>6</b> A				30	23,21,22,24,25 38,ChIV,V,VI,
	Main- tenance				IX
56B	Initial		25	20,21,24,30	38, ChIV, V, VI,
<b></b>	Main- tenance			المحادث والمحادث المحادث المحا	
56 <b>c</b>	Initial			30	20,21,22,25, 33,38,ChIV,V,VI
Mile barranan	Main- tenance			ika gidati pataga gipi kalipuntan tanggar tan tanggar pala maya tan tanggar pala mitan magan s Tanggar pala panggar p	IX
57	Initial		20,21,24,25,62	63	ChIV, V, 60, 61, 64, 65, ChVIII,
	Main- tenance		·	· · · · · · · · · · · · · · · · · · ·	TX TX
58	Initial	30			20,21,22,24,25, 38,ChIV,V,VI,
Differ or stronger	Main- tenancee				IX
59	Initial		30		29,21,22,24,25,3 ChIV,V,VI,IX
	Main- tenance				
50	Initial	20,21,41,61, 62,63,65	64	45,60	ChI 40.42,43,44,46 Ch V
	Main- tenance	A			
51.	Initial	30, 31, 37,82	60	Ch I, 42	73), 7,21,22,24,40,46 80,81
	Main- tenance				- 00,00
52)	Initial	25			20,21,22,24,30,
	Main- tenance				32,36,38,ChIV,V, VI, IX

C-O-N-F-I-D-E-N-T-I-A-L

# Approved For Release 2002/08/20 : CIA-RDP60-00346R000100470002-8 C-0-N-F-I-D-E-N-T-I-A-L 1 November 1957

### NIS PRODUCTION FORECAST FOR FISCAL YEARS '59, '60, AND '61

NIS	Area	FY 1959	61 PRODUCTION FORECAST FY 1960	FY 1961	Unproduced End of FY'61
63	Initial		23		20,22,24,25, 30-32,35,38,
4 100	Main- tenance	·			Chiv, v, vi, ix
64	Initial		23, 35		20,22,24,25,
of Manus	Main- tenance				Ehiv, v, vi, IX
65	Initial				Initial Production
94 Mary (1974)	Main- tenance			25X1	Complete
66	Initial	80	25	59	NIS drafts not considered in
en paper.	Main- tenance			or commence philips and process of the second day of the second da	this analysis
67	Initial				Initial
	Main- tenance		Ch V	35	Production Complete
6 <b>8</b>	Initial	KP			Initial
	Main- tenance	Chiv	36,65	61,62,63,64	Production Complete
69	Initial			_	Initial
-	Main- tenance				Production Complete
70	Initial	20,38,44,61,64, 82,ChIX	45,55	32,42,54,60	ChI 30, 31, 33, 40, 46, 50,80,81,83
	Main- tenance	Su <b>pp</b> V			70,00,01,03
71	Initial	38,52	37, KP		ChI, 30-33,45,46,
	Main- tenance	55	43,57	54	51,60,80,81,83

C-O-N-F-I-D-E-N-T-I-A-L

### NIB PRODUCTION FORECAST FOR FISCAL YEARS '59, '60, AND '61

NIS	Area	FY 1959	- '61 PRODUCTION FORECAST FY 1960	FT 1961	Unproduced End of FY'61
72	Initial	25,33	38	23	ChI 20,21,24,30,31 ChIV,V,VI,
<b>4</b>	Main- tenance				VIII,IX
73	Initial	21,24,25,35,	50		ChI, 30,33,37,38, ChIV,V,60-64,
	Main- tenance				ChVIII, IX
74	Initial	38, 41, 53	20,21,24,25,55	43,59	Ch1, 30, 33, 37, 40, 42, 44-46, 50,
	Main- tenance				54,56-58, 60-64,ChVIII, IX
75	Initial	38,53	35,55	23,37,56, <del>5</del> 7	ChI 20,21,24,25, 30-33,ChIV,
ra iggilional	Main- tenance				50,54,58,59, ChVI,VIII,IX
76	Initial	38,40	25, ChIX	20,21,24,37,61	ChI, 30-33,35,46, 60,62,63,64,
	Main- tenance				ChVIII
77	Initial	31, 32, 33	30, 35, 37, 42	40	Chi 46, ChVI, VIII
	Main- tenance	36			_
78	Initial	<b>23,</b> 56, 57, <b>62,</b> 63	41, 58, 61, 64	55	ChI 20,21,22,24,25 30-32,38,40,
**	Main- tenance				42,43,44,45,46 50,54,60,80, 81,83,ChIX
79	Initial	43		23	ChI 30-32, 37, 38, 40-42, 44-46,
M Papa an	Main- tenance				ChV, VI, VIII,
ر3	Initial	82	35	23	ChI 20,21,22,24,25
	Main- tenance				_ 30, 31, 32, 36, 37 38, ChIV, V, 80, 81, 83, ChIX
			(12)		<u> </u>

# Approved For Remaise 2002/08/20: CIA-RDP60-00346R000100470002-8 C-U-N-F-1-D-E-N-U-1-A-1 1 November 1957

### HIS PRODUCTION FORECAST VOL. FIECAL STARE 109, 160, AND 161

nib	Area	FY 1959	- '61 PRODUCTIO: FORM AST	M 1951	Improduced 1
81A	Initial	53,57,62,63	50, 55, 56, 59, 62, 64	45, 44, 60	(0,23, 2, 7)
****	Main- tenance		Store 1	a Managa a a sa s	100-30, 37 (8) 100-32, 37 (8)
<b>81</b> 3	Initial	53,97	50, 53, 33, 3, 72, 13, 34,	45, 34, 60	100,000,000 00 00 00 00 00 00 00 00 00 00
	Main- tenance	The second secon	3.py 1	the following section of the section	1 56, 19, 5
82	Initial				Catt, 52, 31, 32,
	Main- tenance	The second of th	the state of the s	and this are the same and the same same same same same same same sam	35,38,0 X. V,
83	Initial			35)	Chin, 30- 31, 38, Chiv, y, vii, is
	Main- tenance	To the second se		the special state of the speci	LAKEN PEZ SINE MILL
84	Initial			35	20, 22, 22, 24, 25, 3' - 32, 31
	Main- tenance	The state of the s		e and the second second second second	30, 0617, V \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
<b>8</b> 5	Initial	24, 32, 61, 64, 82	20,21,25,30,30	Cal 45	31, 46, 80, 1, 83
	Main- tenance		Supp T		
<b>8</b> 6	Initial	30,80,81,83	22	35, Su <b>pp I</b> 45,	chi an, 20, ek, ki
<b></b>	Main- temance	51	52,53,62	54,57	
37	Initial	41	93,56	<b>3</b> 3, 9 <b>1</b>	Chil 20,21,20,24,25
	Main- tenance	and the state of t		em komponensko filozofika i usaba a istorio in Biografia	30,31,32,40, 42-46,50 ; 2,54 55,57,500,59, ChVI,VIII,II
<b>3</b> 8	Initial	32,37	51,59	<b>2</b> 5, 58, 4 <b>1</b> , 52, <b>61</b> , 6 <b>2</b> , 63	(Chii 20, Mi, 21, 11, 30 31, 33, 40 /3-46
	Main- tenance	The state of the s		Bupp V	77 158, 60, 65, 15, 10 181, 83, 61, 6

Approved For Release 2002/08/20 : CIA-RDP60-00346R000100470002-8

# Approved For Remase 2002706/201-014-100060-00346R000100470002-8

### NIS PRODUCTION FORECAST FOR FISCAL YEARS 159, 160, AND 161

****			'61 PRODUCTION FORECAST	1	Unproduced
TATE	Area	FY 1.959	FY 1960	FY 1961	End of FY 61
89	Initial	38, 45, 50, 54	25,40		ChI 20,21,22,24,3 31,32,46,80,8
	Main- tenance				83, Ch1x
90	Initial	20,21,35,43, 54,61,65, <b>KP</b>	44,63,64	Chi 42,80,81	22, <b>31</b> , <b>40</b> , <b>46</b> , 50, 60
	Main- tenance		41,55	53,82,8upp V	
91	Initial	52	53	25,41,38,55,59	Ch1,20,21,22, 24,30,31,32, 33,37,40,42-
	Main- tenance				46,50,51,54,56 58,60-65,80,81 83, Chix
92	Initial		32	<b>3</b> 8	Chi, II, 30,31,33,37, Chiv, v, vi, viii
·	Main- tenance				IX
93	Initial	38,41,62,63	61	55,64	ChI, II, 30, 31, 32, 40, 42, 44, 45, 46,
·	Main- tenance				50-54,56,60, ChVIII,IX
94-:	I Initial	24,25,	2).	20	Initial Production
د مارس	Main- tenance		And the state of t		Complete
94-:	II Initial		24,25	20,21	Initial Production
عديد فقائل ا	Maint tenance		en e		Complete
94	Initial	33	30, 31, 32, 45, Supp VI	35	Ch1 80,81
	Main- tenance		65, 82	51, Supp V	
95A	Initial	23	32	30,38	20,21,22,24,25
1 <b>13</b>	Main- tenance				31,ChIV,50-55, 58,59,ChVI,IX
		-	(14)		

C-O-N-F-☐-D-E-N-T-I-A-I,
Approved For Release 2002/08/20 : CIA-RDP60-00346R000100470002-8

Approved For Rease 2002/08/20 : CIA-RDP60-00346R000100470002-8

1 November 1957

### NIS FRODUCTION FORECAST FOR FISCAL YEARS '59, '60, AND '61.

Wis	Area	FY 1959	61 PRODUCTION FORECAST FY 1960	FY 1961	Unproduced End of FY'61		
95B	Initial	23	32	30, 38	20,21,22,24,2		
	Main- tenance				31,ChIV,V,VI,		
95C	Initial	23	32	30, 38	20,21,22,24, 31,ChIV,V,VI,		
	Main- tenance				IX		
96	Initial	31,80	23, 30, 35, ChIX		ChI 20,21,22,24, 33,40,42-46,		
PH benediction	Main- tenance				50,52,53,54, 58,ChVI		
97	Initial	31.	22,35,80,81,ChIX, Supp I Supp II		ChI 20,21,24,30, 40,42-46,50,		
-	Main- tenance				52-55,57-59, ChVI		
98	Initial				20,21,22,24,2 30,31,35,37,3		
STEE Disaster Name of	Main- tenance				Chiv, v, vi, ix		
99	Initial	59,61,63,65		Chi 42, 43, 44, 45, 52, 53, 60, supVI	40, 41, 46,50, 54,55,57,58		
-	Main- tenance		83	80,81,82			
DOA	Initial	53,59	43,44,52,55, 45, Supp VI	C.I. 42,51,54,58	40,50		
- Designation	Main- tenance	Supp V*	17), 54,9 12				
<b>30</b> B	Initial		38, 45		Chi 40-44, ChV, VI		
	Main- tenance	Supp V*		-			
01.	Initial	30,ChIX		22, Supp II	20,21,24,25, ChIV,V,VI		
* N	Main- tenance	d B combined for					

# Approved For Remase 2002/08/25 PCFA REP5000346R000100470002-8

## NIS PRODUCTION FORECAST FOR FISCAL YEARS '59, '60, AND '61

VIS Area		FY 1959	61 PRODUCTION FORECAST		Unproduced	
102	Initial	20,21,24,25, 30, Ch IX	FY 1960	FY 1961	End of FY '61 Chiv, v, vi	
-	Main- tenance					
103	Initial	38	30, 23	22, Supp II	20,21,24,25,	
-	Main- tenance			ChIX	ChIV,V,VI	
101	Initial					
-	Main- tenance		Parts I, II, III, IX, X	Part IV	Part XII	
105	Initial				Initial	
	Main- tenance			Artxi	Production Complete	
106	Initial			- Company and a supplementary depth of the supplement and the suppleme	Initial	
	Main- tenance			Farts I, IV	Production Complete	
107	Initial				Initial	
in dendification parame	Main- tenance			· Andrewski de de vonantiment in helde de d	Production Complete	
<b>10</b> 8	Initial	Parts I, X			Parts IV,	
	Main- tenance				V,VI,VII,	

Approved For Release 2002/08/20 : CIA-RDP60-00346R000100470002-8

#### C-O-N-F-I-D-E-N-T-I-A-L

### TENTATIVE NIS PRODUCTION SCHEDULE - FY 1959

1 November 1957

Chapter	JUL	AUG	SEP	oct	NOV	DEC	JAN	FEB	MAR	APR	MAY	Ju
I		i 	41A(10)(12) (13)(14) (15)(16) (18)(19) 41B(10)(12) (13)(14) (15)(16) (18)(19)	41A(11) 41B(11) 20(10)(12) (13)(14) (15)(16) (18)(19)	20(11) 24(10) (12) (13) (14) (15) (16) (18) (19)	24(11)	2(10)(12) (13)(14) (15)(16) (18)(19)	2(11) 3 <sup>1</sup> 4(10; (12) (13) (1 <sup>1</sup> 4) (15) (16) (1 <sup>9</sup> ) (19)	34(11) 31(10)(12) (13)(14) (15)(16) (18)(19)	31(11) 1(10) (12) (13) (14) (15) (16) (17) (18) (19)	1(11) 32(10)(12) (13)(14) (15)(16) (18)(19)	32(11)
II ·		73(25)	28B(24)M 70(20) 90(21) 94I(25)	32(24)M 43A(23)M 50A(21) 60(21)	43D(23)M 51(25) 90(20) 102(24)	52(25) 95A(23)	28B(21)M 28B(22)M 39AIII(25)M 50A(20) 51(24) 60(20)	31 (22)M 32(21)M 73(24) 95B(23)	28B(20)M 43D(22)M 94I(24) 95C(23) 102(25)	28A(22)M 51(21) 62(25) 78(23) 102(21)	2(22) 13B(23)M 32(20)M 39AIII(24)M 50B(25)	1(22) 25C(23)M 72(25) 73(21) 85(24) 102(20)
711	28B(36) 61(37) 85(32) 103(38)	10(35)M 22(37)M 35(36)M 35(31)M 88(32) 102(30)	18(33)M 27(35)M 61(30) 70(38) 72(33) 77(32)	2(37) 12(36)M 26(31)M 31(31)M 71(38) 101(30)	16(33)M 21(36)M 23(32)M 61(31)	2(30) 47(32)M 88(37) 93(38) 94(33)	31(36)M 35(32)M 76(38)	11(33)M 17(37)M 24(36)M 41A(37)M 77(31)	\$1A(30) 73(35) 75(38) 75(31)	31(35)m 35(37)M 448(35)M 448(35)M 51(36)M 74(38) 77(33) 95(30) 90(35)M 97(31)	23(37)M 26(32)M 392(35)M 41A(31) 58(30) 77(36)M 89(38)	22(31)M 30(32)M 43A(35) 43C(35)M 51(30)

### 

TENTATIVE MIS PRODUCTION SCHEDULE - FY 1959

Lapter	JUL	AUG	SEP	OCT	NOV	DEC	Jan	FEB	MAR	APR	MAY	jun
, EV	22(42) 45(44)M	20(43) 22(40) 24(41) 31(44) 39(41) 398(45) 438(43) 50A(44)	21(40)M 46(42) 47(43) 74(41)	13(42) 20(41) 24(45)M 43A(43)	19(42) 31(45) 38(41) 43B(40) 54(41) 60(41)	13(40) 14(41)M 19(40) 27(43)M 37(46) 35(45)M 39B(41)M 444(44) 46(43) 47(44) 504(43)	11(46)M 43A(40) 76(40)	2(45) 8(43)m 14(44)m 26(46)m 34(44) 43D(43) 87(41)	37(40) 38(44) 43C(43) 68(Chiv) M 70(44) 79(43) 89(45)	14(46)м 39в(42)м	1(45) 8(44)M 11(42)M 43D(40) 93(41)	26(41)M <sup>2</sup> 40(45) 90(43)
٧	31(54)	16(54) 24(56)M 39A(55)M 75(53) 91(52) 99(59)	10(56)M 23(53)M 250(ChV) 32(53) 38(55) 430(54) 444(59) 814(53) 81B(53) 100A(53)	4(57)M 8(57)M <sup>2</sup> 11(51)M 13A(56)M 35(43)M 74(53) 89(54)	2(56) 26(55)м <sup>2</sup> 34(55) 86(51)м	5(57)м 19(51)м 43С(57) 45(56)м 90(54)	18(52)M 31(58) 45(57)M 47(54) 78(56)	17(56)M 22(53)M 23(54)M 71(55)M 78(57) 81A(57) 81B(57)	11(52)M 19(56)M 34(54) 46(52) 50A(58) 71(52)	14(50)M 16(55) 32(54) 34(57) 34(56) 37(55) 45(55)M 47(57) 89(50)	5(53)M 23(52)M 100A(59)	
VI	18(61)m 85(61)	21.(64)M 78(63)	39B(60)M 60(62) 99(61) 99(63)	18(60)M 31(65) 78(62) 90(61)	13A(61)M 13A(65)M 14(60)M 16(61)		13A(62)M 13A(63) 35(64)M 41B(62)M 50B(60) 85(64)	13A(64)M 39A(63)M <sup>2</sup> 60(63) 60(65)	3(60) 16(65) 70(61) 814(63) 90(65) 93(62)	12(60) 21(61)M 26(62)M <sup>2</sup> 26(64)M <sup>2</sup> 394(61)M 54(64) 99(65)	17(60) 21(62)M 26(60)M <sup>2</sup> 70(64) 93(63)	21(63)M 41B(61)M 45(64)M 60(61) 81A(62)

### Approved For Relea<u>se 2007/08/20 : CIA RDR60</u>-00346R000100470002-8

TENTATIVE NIS PRODUCTION SCHEDULE - FY 1959

IMPARIATE HAD INCOORDING COMPOUNT - FI 1979												
Chapter	JUL	AUG	SEP	OCT	мом	DEC	Jan	FEB	MAR	APR	мач	JUN
AII					35(70)(71) (72)(73) (74)(75) (76)			13A(70)M(71)M (72)M(73)M (74)M(75)M (76)M	· ×		13B(70)M(71)M (72)M(73)M (74)M(75)M (76)M	1
AIII		39A (81)M 66(80) 70(82)	28A(82) 86(81) 86(83) 96(80)	18(80)# <sup>2</sup> 23(83)# <sup>2</sup> 43D(81)	5(83)M 20(81)M 85(82) 86(80)	41A(83)M 80(82)	17(83)M <sup>2</sup> 43D(80)	13B(82) 20(80)M	13B(81) <sub>2</sub> 53(83)M <sup>2</sup> 61(82)	13B(80) 49(81)	13A(81)M <sup>2</sup> 14(82)M 31(83)M 49(80)	26(82)M3 30(81 44A(85,M
IX		25C		55	5		102	70	13BM	101		30M
КР	68			90			1	23	j.	35	and the second s	
Sapp.I							<u> </u>					
Supp.II									43D		2	1
Supp. V			100M			1414				70		(
Supp. VI				<u> </u>						17	28A	
Internation Communism Ocean	nal											108-I 108-X
Areas		<u> </u>		L								
Total No. Sections	ıc	29	56	142	45	34	37	49	47	66	58	49
M -Maintenance Program - Revision of Section previously published. M2 - Second Revision. M3 - Third Revision.										GPAND TOTAL 522		

M -Maintenance Program - Revision of Section previously submitted.

SR, - Scheduled Revision - Revision of draft previously submitted.

Approved For Release 2002/08/20: CIA-RDP60-00346R000100470002-8

Approved For Release 2002/08/20 : CIA-RDP60-00346R000100470002-8